								DRAFI
REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
4	C	<b>Abalone Cove Beach</b>	40511000					
				Beach Closures		High	1.1 Miles	2002
					Nonpoint Source			
				DDT (sediment)		Low	1.1 Miles	
				D.C.D.	Nonpoint Source		4.4 3.40	
				PCBs Fish Consumption Advisory for	r PCRs	Low	1.1 Miles	
				Tish Consumption Advisory for	Nonpoint Source			
4	R	Aliso Canyon Wash	40521000					
				Selenium		High	10 Miles	2003
					Nonpoint Source			
4	C	Amarillo Beach	40431000					
				DDT		Low	<b>0.64</b> Miles	
				Fish Consumption Advisory for				
				PCBs	Nonpoint Source	Low	0.64 Miles	
				Fish Consumption Advisory for	r PCBs.	20.1	010 1 1/11105	
					Nonpoint Source			
4	R	Arroyo Seco Reach 1 (LA River to West Holly Ave.)	40515010					
				Algae		High	5.2 Miles	2002
					Nonpoint Source			
				High Coliform Count		High	5.2 Miles	2002
				T 1	Nonpoint Source	<b>.</b>	52 342	
				Trash	N C	Low	5.2 Miles	
			10=1=010		Nonpoint Source			
4	R	Arroyo Seco Reach 2 (Figueroa St. to Riverside Dr.)	40515010					
		,		Algae		High	4.4 Miles	2002
					Nonpoint Source			
				High Coliform Count		High	4.4 Miles	2002
					Nonpoint Source			
				Trash		Low	4.4 Miles	
					Nonpoint Source			
4	R	Ashland Avenue Drain	40513000					
				High Coliform Count		High	2.3 Miles	2002
					Nonpoint Source			

							DIAI
REGION TYP	E NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
			Organic Enrichment/Low Diss	olved Oxygen	Low	2.3 Miles	
				Nonpoint Source			
			Toxicity	•	Low	2.3 Miles	
				Nonpoint Source			
4 C	Avalon Beach	40511000					
			<b>Bacteria Indicators</b>		Low	<b>0.67</b> Miles	
			Area affected is between Pier a Pier (1/3). and between BB res	and BB restaurant (2/3), between I taurant and the Tuna Club. Nonpoint/Point Source	Pier and BB restau	rant (1/3), between stor	m drain and
4 R	Ballona Creek	40513000		•			
4 K	Danona Creek	40313000	Cadmium (sediment)		High	6.5 Miles	2004
			Cauman (scament)	Nonpoint/Point Source	g	ole Hilles	200.
			ChemA (tissue)	Nonpoint I out Source	High	6.5 Miles	2004
				Source Unknown	8		
			Chlordane (tissue)	Source Onknown	High	6.5 Miles	2004
			()	Nonpoint/Point Source			
			Copper, Dissolved	ronpoint I omt Bource	High	6.5 Miles	2004
			rr,	Nonpoint Source	8		
			DDT (tissue)	Trompoint Source	High	6.5 Miles	2004
			,	Nonpoint/Point Source	J		
			Dieldrin (tissue)	1 (on point) 1 onto Source	High	6.5 Miles	2004
			` '	Nonpoint/Point Source			
			Enteric Viruses	- 1.0 <b>F</b> 0	High	6.5 Miles	2003
				Nonpoint/Point Source			
			High Coliform Count		High	6.5 Miles	2003
				Nonpoint/Point Source			
			Lead, Dissolved	•	High	6.5 Miles	2004
				Nonpoint Source			
			PCBs (tissue)	•	High	6.5 Miles	2004
				Nonpoint/Point Source			
			рН	•	Low	6.5 Miles	
				Urban Runoff/Storm Sewers			
				Nonpoint Source			
			<b>Sediment Toxicity</b>		High	6.5 Miles	2004
				Nonpoint/Point Source			

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				Selenium, Total		Low	6.5 Miles	
				Silver (sediment)	Urban Runoff/Storm Sewers Nonpoint Source	Low	6.5 Miles	
				Toxicity	Nonpoint Source	High	6.5 Miles	2004
				Zinc, Dissolved	Nonpoint/Point Source	Low	6.5 Miles	
					Urban Runoff/Storm Sewers Nonpoint Source			
4	R	Ballona Creek Estuary	40513000	Chlordane (tissue & sediment)		High	2.3 Miles	2004
				DDT (sediment)	Nonpoint/Point Source	High	2.3 Miles	2004
				High Coliform Count	Nonpoint/Point Source	High	2.3 Miles	2003
				Lead (sediment)	Nonpoint/Point Source	High	2.3 Miles	2004
				PAHs (sediment)	Nonpoint/Point Source	Low	2.3 Miles	
				PCBs (tissue & sediment)	Nonpoint/Point Source  Nonpoint/Point Source	High	2.3 Miles	2004
				Sediment Toxicity	Nonpoint/Point Source	High	2.3 Miles	2004
				Shellfish Harvesting Advisory		High	2.3 Miles	2003
				Zinc (sediment)	Nonpoint/Point Source	High	2.3 Miles	2003
	T	nu cuwa i	10515000		Nonpoint/Point Source			
4	Т	Ballona Creek Wetlands	40517000	Exotic Vegetation	Nonpoint Source	Low	315 Acres	
				Habitat alterations	Nonpoint Source	Low	315 Acres	
				Hydromodification	Nonpoint Source	Low	315 Acres	
					•			

								DRAFI
REGION '	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				Reduced Tidal Flushing		Low	315 Acres	
				Trash	Nonpoint Source	Low	315 Acres	
					Nonpoint Source			
4	R	Bell Creek	40521000					
				High Coliform Count		High	8.9 Miles	2002
					Nonpoint/Point Source			
4	C	Big Rock Beach	40431000		•			
•	Ü	Dig Took Denoi	10101000	Beach Closures		High	0.74 Miles	2002
					Nonpoint Source	_		
				DDT	•	Low	0.74 Miles	
				Fish consumption advisory for	· DDT.			
					Nonpoint Source			
				High Coliform Count		High	<b>0.74</b> Miles	2002
					Nonpoint Source			
				PCBs	D.C.D.	Low	<b>0.74</b> Miles	
				Fish Consumption Advisory for	Nonpoint Source			
4	C	DI CC D I	40511000		Nonpoint Source			
4	C	Bluff Cove Beach	40511000	Beach Closures		High	0.55 Miles	2002
				Deach Closures	Nonpoint Source	ing.	vice miles	2002
				DDT	Nonpoint Source	Low	0.55 Miles	
				Fish Consumption Advisory for	r DDT.			
					Nonpoint Source			
				PCBs		Low	0.55 Miles	
				Fish Consumption Advisory for				
					Nonpoint Source			
4	R	Brown Barranca/Long Canyon	40321000					
				Nitrate and Nitrite		High	2.6 Miles	2003
					Nonpoint Source			
4	R	Burbank Western Channel	40521000					
				Algae		High	13 Miles	2002
					Nonpoint/Point Source			
				Ammonia		High	13 Miles	2002
					Nonpoint/Point Source	***	40. 35"	****
				Cadmium		High	13 Miles	2003
					Nonpoint/Point Source			

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				Odors		High	13 Miles	2002
					Nonpoint/Point Source			
				Scum/Foam-unnatural		High	13 Miles	2002
				T	Nonpoint/Point Source	•	12 349	
				Trash	Nonnaint/Daint Course	Low	13 Miles	
	~		40.74.000		Nonpoint/Point Source			
4	C	Cabrillo Beach (Inner) LA Harbor Area	40512000	Beach Closures (Coliform)		High	0.56 Miles	2004
				Senen crosures (comorm)	Nonpoint Source	g	view ivilies	2001
				DDT	F F	Medium	0.56 Miles	
				Fish consumption advisory for				
				PCBs	Nonpoint Source	Medium	0.56 Miles	
				Fish consumption advisory for	PCBs.	Wiedium	0.30 Willes	
				The state of the s	Nonpoint Source			
4	C	Cabrillo Beach (Outer)	40512000					
				Beach Closures		High	<b>0.58</b> Miles	2002
					Nonpoint Source			
				DDT	DDT	Low	0.58 Miles	
				Fish consumption advisory for	Nonpoint Source			
				High Coliform Count	•	High	<b>0.58</b> Miles	2002
					Nonpoint Source			
				PCBs	nan	Low	0.58 Miles	
				Fish consumption advisory for	PCBs. Nonpoint Source			
4	E	Calleguas Creek Reach 1 (was Mugu Lagoon on 1998 303(d) list)	40311000		Tronpoint Source			
		Lagoon on 1770 ovo(a) not)		Chlordane (tissue)		Medium	344 Acres	
				, ,	Nonpoint Source			
				Copper	-	Medium	344 Acres	
					Nonpoint/Point Source			
				DDT (tissue & sediment)		Medium	344 Acres	
				Endosulfon (tissus)	Nonpoint Source	Medium	344 Acres	
				Endosulfan (tissue)	Nonpoint Source	wiedium	344 Acres	
				Mercury	ronpoint source	Medium	344 Acres	
				·	Nonpoint/Point Source			
				5	•			

DD / DT

							DRAFI
REGION TYI	PE NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
			Nickel		Medium	344 Acres	
				Nonpoint/Point Source			
			Nitrogen		High	344 Acres	2002
				Nonpoint/Point Source			
			PCBs (tissue)		Medium	344 Acres	
			G. W	Nonpoint/Point Source		244	
			Sediment Toxicity		Medium	344 Acres	
			Sedimentation/Siltation	Nonpoint/Point Source	Medium	344 Acres	
			Scumentation/Siltation	Agriculturo	Medium	544 Acres	
				Agriculture Natural Sources			
			Zinc		Medium	344 Acres	
				Nonpoint/Point Source			
4 R	Calleguas Creek Reach 2 (estuary to Potrero Rd- was Calleguas Creek Reaches 1 and 2 on 1998 303d list)	40312000					
	,		Ammonia		High	4.3 Miles	2002
				Nonpoint/Point Source			
			ChemA (tissue)		Medium	4.3 Miles	
			Historical use of pesticides and				
			Chlordane (tissue)	Nonpoint Source	Medium	4.3 Miles	
			()	Nonpoint Source		110 1.1100	
			Copper, Dissolved	p	Low	4.3 Miles	
				Nonpoint Source			
			DDT		Low	4.3 Miles	
				Nonpoint Source			
			DDT (tissue & sediment)		Medium	4.3 Miles	
			Endagulfon (ti)	Nonpoint Source	Me 3:	4.2 1421	
			Endosulfan (tissue)	N	Medium	4.3 Miles	
			Fecal Coliform	Nonpoint Source	Low	4.3 Miles	
			Area affected is at the mouth of	f the creek.	2011	r.o mines	
				Nonpoint/Point Source			
			Nitrogen		High	4.3 Miles	2002
				Nonpoint/Point Source			
			PCBs (tissue)		Medium	4.3 Miles	
				Nonpoint/Point Source			

REGION T	YPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				Sediment Toxicity		Medium	4.3 Miles	
					Nonpoint/Point Source			
				Sedimentation/Siltation		Low	4.3 Miles	
					Agriculture			
				<b>T</b> 1 (1 0 1 0 1	Natural Sources		40.350	
				Toxaphene (tissue & sediment)		Low	4.3 Miles	
					Nonpoint Source			
4 I		Calleguas Creek Reach 3 (Potrero Road upstream to confluence with Conejo Creek on 1998 303d list)	40312000					
				Chloride		Medium	3.5 Miles	
					Nonpoint/Point Source			
				Nitrate and Nitrite		High	3.5 Miles	2002
					Nonpoint/Point Source			
				Sedimentation/Siltation		Low	3.5 Miles	
					Agriculture Natural Sources			
				<b>Total Dissolved Solids</b>	Natural Sources	High	3.5 Miles	2003
					Nonpoint/Point Source			
4 I	₹	Calleguas Creek Reach 4 (was Revolon	40311000		The second second			
		Slough Main Branch: Mugu Lagoon to Central Avenue on 1998 303d list)	10011000					
				Algae		High	<b>7.2</b> Miles	2002
					Nonpoint Source			
				ChemA (tissue)		Medium	7.2 Miles	
				Historical use of pesticides and	Nonpoint Source			
				Chlordane (tissue & sediment)	Tronpoint Source	Medium	7.2 Miles	
					Nonpoint Source			
				Chlorpyrifos (tissue)	-	Medium	<b>7.2</b> Miles	
					Nonpoint Source			
				DDT (tissue & sediment)		Medium	7.2 Miles	
					Nonpoint Source			
				Dieldrin (tissue)		Medium	7.2 Miles	
				E. J 16 (4: 0 1'	Nonpoint Source	Madian	72 M2	
				Endosulfan (tissue & sediment)	N	Medium	7.2 Miles	
					Nonpoint Source			

							Dien 1
REGION TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
			Fecal Coliform		Low	7.2 Miles	
			Nitrate as Nitrate (NO3)	Nonpoint/Point Source	Low	7.2 Miles	
				Nonpoint/Point Source			
			Nitrogen		High	<b>7.2</b> Miles	2002
			PCBs (tissue)	Nonpoint Source	Medium	7.2 Miles	
			Sedimentation/Siltation	Nonpoint Source	Low	7.2 Miles	
				Agriculture Natural Sources			
			Selenium		Medium	<b>7.2</b> Miles	
			Toxaphene (tissue & sediment)	Nonpoint Source	Medium	7.2 Miles	
			Toxicity	Nonpoint Source	High	7.2 Miles	2004
			Trash	Nonpoint Source	Low	7.2 Miles	
				Nonpoint Source			
4 R	Calleguas Creek Reach 5 (was Beardsley Channel on 1998 303d list)	40311000					
			Algae		High	4.3 Miles	2002
			ChemA (tissue)	Nonpoint Source	Medium	4.3 Miles	
			Chlordane (tissue & sediment)	Nonpoint Source	Medium	4.3 Miles	
			Chlorpyrifos (tissue)	Nonpoint Source	High	4.3 Miles	2003
			Dacthal (sediment)	Nonpoint Source	Medium	4.3 Miles	
			DDT (tissue & sediment)	Nonpoint Source	Medium	4.3 Miles	
			Dieldrin (tissue)	Nonpoint Source	Medium	4.3 Miles	
			Endosulfan (tissue & sediment)	Nonpoint Source	Medium	4.3 Miles	
				Nonpoint Source			

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				Nitrogen		High	4.3 Miles	2002
					Nonpoint Source			
				PCBs (tissue)		Medium	4.3 Miles	
				Sedimentation/Siltation	Nonpoint Source	Low	4.3 Miles	
					Agriculture Natural Sources			
				Toxaphene (tissue & sediment)		Medium	4.3 Miles	
				Toxicity	Nonpoint Source	High	4.3 Miles	2004
				Trash	Nonpoint Source	Low	4.3 Miles	
					Nonpoint Source			
4	R	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	40362000					
				Ammonia		High	15 Miles	2002
				Chloride	Nonpoint/Point Source	Medium	15 Miles	
				DDT (sediment)	Nonpoint/Point Source	Medium	15 Miles	
				Fecal Coliform	Nonpoint Source	Low	15 Miles	
				Nitrate and Nitrite	Nonpoint/Point Source	High	15 Miles	2002
				Nitrate as Nitrate (NO3)	Nonpoint/Point Source	High	15 Miles	2002
				Sedimentation/Siltation	Nonpoint/Point Source	Low	15 Miles	
					Agriculture Natural Sources			
				Sulfates		High	15 Miles	2003
				<b>Total Dissolved Solids</b>	Nonpoint/Point Source	High	15 Miles	2003
					Nonpoint/Point Source			

DDAE

								DRAFI
REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
4	R	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	40367000					
				Ammonia		High	14 Miles	2002
				n.	Nonpoint/Point Source	TT: 1	14 3/2	2002
				Boron	Nonpoint Source	High	14 Miles	2003
				Chloride	Nonpolite Source	Medium	14 Miles	
					Nonpoint Source			
				Fecal Coliform	N	Low	14 Miles	
				Organophosphorus Pesticides	Nonpoint Source	Low	14 Miles	
					Municipal Point Sources			
				Sedimentation/Siltation	Agriculture	Low	14 Miles	
					Agriculture Natural Sources			
				Sulfates	Natural Sources	High	14 Miles	2003
					Nonpoint Source			
				<b>Total Dissolved Solids</b>	N G	High	14 Miles	2003
4	R	Calleguas Creek Reach 8 (was Tapo	40366000		Nonpoint Source			
4	K	Canyon Reach 1)	40300000					
				Boron		High	7.2 Miles	2003
				Chloride	Nonpoint/Point Source	High	7.2 Miles	2002
					Nonpoint/Point Source	J		
				Sedimentation/Siltation		Low	7.2 Miles	
				Sulfates	Nonpoint Source	High	7.2 Miles	2003
					Nonpoint/Point Source	•		
				<b>Total Dissolved Solids</b>		High	7.2 Miles	2003
					Nonpoint/Point Source			
4	R	Calleguas Creek Reach 9A (was lower part of Conejo Creek Reach 1 on 1998 303d list)	40312000					
		,		Algae		High	1.7 Miles	2002
				ChemA (tissue)	Nonpoint/Point Source	Low	1.7 Miles	
				Chema (ussue)	Nonpoint Source	LOW	1./ Miles	
				10	F			

DRAF

							DKAF
REGION TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
			Chlordane (tissue)		Low	1.7 Miles	
			Historical use of pesticides and	l lubricants.			
				Nonpoint Source			
			DDT (tissue)		Low	1.7 Miles	
				Nonpoint Source			
			Dieldrin (tissue)		Low	1.7 Miles	
			Historical use of pesticides and	l lubricants.			
				Nonpoint Source			
			Endosulfan (tissue)		Low	1.7 Miles	
				Nonpoint Source			
			Fecal Coliform		Low	1.7 Miles	
				Nonpoint/Point Source			
			Hexachlorocyclohexane/HCH (	=	Low	1.7 Miles	
			Historical use of pesticides and	l lubricants.			
				Nonpoint Source			
			Nitrate as Nitrate (NO3)		Low	1.7 Miles	
				Nonpoint/Point Source			
			Nitrate as Nitrogen		Low	1.7 Miles	
				Nonpoint/Point Source			
			Nitrite as Nitrogen	<u>*</u>	Low	1.7 Miles	
			-	Nonpoint/Point Source			
			PCBs (tissue)	1,	Low	1.7 Miles	
			Historical use of pesticides and	l lubricants.			
			v <u>1</u>	Nonpoint Source			
			Sulfates	-	High	1.7 Miles	2003
				Nonpoint/Point Source			
			<b>Total Dissolved Solids</b>	*	High	1.7 Miles	2003
				Nonpoint/Point Source	Ü		
			Toxaphene (tissue & sediment)	=	Medium	1.7 Miles	
			(	Nonpoint Source			
4 R	Calleguas Creek Reach 9B (was part of	40363000		Nonpoint Source			
	Conejo Creek Reaches 1 and 2 on 1998 303d list)						
			Algae		High	6.2 Miles	2002
				Nonpoint/Point Source			
			Ammonia		High	6.2 Miles	2002
				Nonpoint/Point Source			
				*			

							211111
REGION TY	PE NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
			ChemA (tissue)		Low	6.2 Miles	
			Chloride	Nonpoint Source	Medium	6.2 Miles	
			Cinoriue	N	wiedium	0.2 Willes	
			DDT (tissue)	Nonpoint/Point Source	Low	6.2 Miles	
			Endosulfan (tissue)	Nonpoint Source	Low	6.2 Miles	
			Fecal Coliform	Nonpoint Source	Low	6.2 Miles	
			Sulfates	Nonpoint/Point Source	High	6.2 Miles	2003
			Total Dissolved Solids	Nonpoint/Point Source	High	6.2 Miles	2003
				Nonpoint/Point Source			2003
			Toxaphene (tissue & sediment)	Nonpoint Source	Medium	6.2 Miles	
			Toxicity		High	6.2 Miles	2004
				Nonpoint/Point Source			
4 R	Calleguas Creek Reach 10 (Conejo (Hill Canyon)-was part of Conejo C Reaches 2 & 3, and lower Conejo Crk/Arroyo Conejo N Fk on 1998 3	Crk					
	CIMATIONO CONEJO IN PROIN 1990 S	oou iist)	Algae		High	3 Miles	2002
			Ammonia	Nonpoint/Point Source	High	3 Miles	2002
			ChemA (tissue)	Nonpoint/Point Source	Medium	3 Miles	
			Chloride	Nonpoint Source	Medium	3 Miles	
			DDT (tissue)	Nonpoint/Point Source	Medium	3 Miles	
			Endosulfan (tissue)	Nonpoint Source	Medium	3 Miles	
				Nonpoint Source			
			Fecal Coliform	Nonpoint Source	Low	3 Miles	
				•			

							DIAFI
REGION TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
			Nitrite as Nitrogen		Low	3 Miles	
				Nonpoint/Point Source			
			Sulfates		High	3 Miles	2003
				Nonpoint Source			
			<b>Total Dissolved Solids</b>		High	3 Miles	2003
				Nonpoint/Point Source			
			Toxaphene (tissue & sediment)		Medium	3 Miles	
			Toxicity	Nonpoint Source	High	3 Miles	2004
			Toxicity	N	nigii	5 Miles	2004
				Nonpoint/Point Source			
4 R	Calleguas Creek Reach 11 (Arroyo Santa Rosa, was part of Conejo Creek Reach 3 on 1998 303d list)	40365000					
	,		Algae		High	8.7 Miles	2002
				Nonpoint/Point Source			
			Ammonia		High	8.7 Miles	2002
				Nonpoint/Point Source			
			ChemA (tissue)		Medium	8.7 Miles	
			DDE (d.	Nonpoint Source	34. 11	0.7. 349	
			DDT (tissue)	<b>Y</b>	Medium	8.7 Miles	
			Endosulfan (tissue)	Nonpoint Source	Medium	8.7 Miles	
			Endosunan (tissue)	Nonpoint Source	Wiculum	0.7 Wiles	
			Fecal Coliform	Nonpoint Source	Low	8.7 Miles	
				Nonpoint/Point Source			
			Sedimentation/Siltation	F	Low	8.7 Miles	
				Agriculture Natural Sources			
			Sulfates		High	8.7 Miles	2003
				Nonpoint/Point Source			
			<b>Total Dissolved Solids</b>		High	8.7 Miles	2003
				Nonpoint/Point Source			
			Toxaphene (tissue & sediment)		Medium	8.7 Miles	
				Nonpoint/Point Source	<u></u> -		
			Toxicity		High	8.7 Miles	2004
				Nonpoint/Point Source			

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
4	R	Calleguas Creek Reach 12 (was Conejo Creek/Arroyo Conejo North Fork on 1998 303d list)	40364000					
				Ammonia		High	5.5 Miles	2002
				Chlordane (tissue)	Nonpoint/Point Source	Medium	5.5 Miles	
				DDT (tissue)	Nonpoint Source	Medium	5.5 Miles	
				Sulfates	Nonpoint Source	High	5.5 Miles	2003
				Total Dissolved Solids	Nonpoint/Point Source	High	5.5 Miles	2003
					Nonpoint/Point Source			
4	R	Calleguas Creek Reach 13 (Conejo Creek South Fork, was Conejo Cr Reach 4 and part of Reach 3 on 1998 303d list)	40368000					
		<b>F</b>		Algae		High	17 Miles	2002
				Ammonia	Nonpoint/Point Source	High	17 Miles	2002
				ChemA (tissue)	Nonpoint/Point Source	Medium	17 Miles	
				Chloride	Nonpoint Source	Medium	17 Miles	
				DDT (tissue)	Nonpoint/Point Source	Medium	17 Miles	
				Endosulfan (tissue)	Nonpoint Source	Medium	17 Miles	
				Sulfates	Nonpoint Source	High	17 Miles	2003
				<b>Total Dissolved Solids</b>	Nonpoint/Point Source	High	17 Miles	2003
				Toxaphene (tissue & sediment)	Nonpoint/Point Source	Medium	17 Miles	
				Toxicity	Nonpoint Source	High	17 Miles	2004
					Nonpoint/Point Source			

								DRAFI
REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
4	R	Canada Larga (Ventura River Watershed)	40210010					
		,		Fecal Coliform		Low	8 Miles	
				Horse stables, land use, cattle,	and wildlife may be sources.			
					Nonpoint Source			
				Low Dissolved Oxygen		Low	8 Miles	
					Nonpoint Source			
4	C	Carbon Beach	40416000					
-				Beach Closures		High	1.5 Miles	2002
					Nonpoint Source	9		
				DDT	Nonpoint Source	Low	1.5 Miles	
				Fish consumption advisory for	DDT	Low	1.5 Wiles	
				1 ish consumption davisory for	Nonpoint Source			
				PCBs	ronpoint source	Low	1.5 Miles	
				Fish consumption advisory for	PCBs.			
				4	Nonpoint Source			
4	C	Castlerock Beach	40513000					
4	C	Castierock Beach	40313000	Bacteria Indicators		Low	0.21 Miles	
				Dacteria indicators	N	Low	0.21 Willes	
				Beach Closures	Nonpoint/Point Source	High	0.21 Miles	2002
				Beach Closures		mgn	0.21 Willes	2002
				DD#	Nonpoint Source	¥	0.24 3.69	
				DDT	DDT	Low	<b>0.21</b> Miles	
				Fish Consumption Advisory for				
				PCBs	Nonpoint Source	Low	0.21 Miles	
				Fish Consumption Advisory for	$PCR_{\alpha}$	Low	0.21 Willes	
				Fish Consumption Advisory for	Nonpoint Source			
			40011000		1.onpoint source			
4	В	Channel Islands Harbor	40311000	T 16 1 0		3.6. 11	200 4	
				Lead (sediment)		Medium	209 Acres	
					Nonpoint Source			
				Zinc (sediment)		Medium	209 Acres	
					Nonpoint Source			
4	C	Channel Islands Harbor Beach	40311000					
				Bacteria Indicators		Low	0.08 Miles	
					Nonpoint/Point Source			
	<b></b>		10.51.500.0		Jupome z Jint Dout ee			
4	T	Colorado Lagoon	40512000	Chlandana (dia 0 11 o		M !!	12 1	
				Chlordane (tissue & sediment)		Medium	13 Acres	
					Nonpoint Source			

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				DDT (tissue)		Medium	13 Acres	
				Dieldrin (tissue)	Nonpoint Source	Medium	13 Acres	
				Lead (sediment)	Nonpoint Source	Medium	13 Acres	
				PAHs (sediment)	Nonpoint Source	Medium	13 Acres	
				PCBs (tissue)	Nonpoint Source	Medium	13 Acres	
				Sediment Toxicity	Nonpoint Source	Medium	13 Acres	
				Zinc (sediment)	Nonpoint Source	Medium	13 Acres	
		-			Nonpoint Source			
4	R	Compton Creek	40515010	Copper		High	8.5 Miles	2003
				High Coliform Count	Nonpoint/Point Source	High	8.5 Miles	2002
				Lead	Nonpoint/Point Source	High	8.5 Miles	2003
				рН	Nonpoint/Point Source	High	8.5 Miles	2002
					Nonpoint/Point Source			
4	R	Coyote Creek	40515010	Abnormal Fish Histology		Medium	13 Miles	
				Algae	Nonpoint/Point Source	High	13 Miles	2003
				Copper, Dissolved	Nonpoint/Point Source	Low	13 Miles	
				High Coliform Count	Nonpoint Source	High	13 Miles	2003
				Lead, Dissolved	Nonpoint/Point Source	Low	13 Miles	
				Selenium, Total	Nonpoint Source	Low	13 Miles	
					Nonpoint Source			

								DIAI
REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDI COMPLETION
				Zinc, Dissolved		Low	13 Miles	
					Nonpoint Source			
4	L	Crystal Lake	40543000					
				Organic Enrichment/Low Diss	olved Oxygen	Medium	3.7 Acres	
					Nonpoint Source			
4	C	Dan Blocker Memorial (Coral) Beach	40431000					
				High Coliform Count		High	2.1 Miles	2002
					Nonpoint Source			
4	C	Dockweiler Beach	40512000	D. I.C.		TT: 1	4.6 3.69	2002
				<b>Beach Closures</b>	N	High	4.6 Miles	2002
				High Coliform Count	Nonpoint Source	High	4.6 Miles	2002
				•	Nonpoint Source	8		
4	R	Dominguez Channel (above Vermont)	40512000		•			
				Aldrin (tissue)		Medium	6.7 Miles	
					Nonpoint/Point Source			
				Ammonia		Medium	6.7 Miles	
				Ch	Nonpoint/Point Source	M - J:	(7 Miles	
				ChemA (tissue)	Namaint/Daint Saura	Medium	6.7 Miles	
				Chlordane (tissue)	Nonpoint/Point Source	Medium	6.7 Miles	
				,	Nonpoint/Point Source			
				Chromium (sediment)	•	Medium	6.7 Miles	
					Nonpoint/Point Source			
				Copper		Medium	6.7 Miles	
				DDT (tissue & sadiment)	Nonpoint/Point Source	Medium	6.7 Miles	
				DDT (tissue & sediment)	Nonpoint/Point Source	Wiedium	0.7 Willes	
				Dieldrin (tissue)	Nonpoint I one Source	Medium	6.7 Miles	
					Nonpoint/Point Source			
				High Coliform Count		High	6.7 Miles	2003
					Nonpoint/Point Source			
				Lead (tissue)	N	Medium	6.7 Miles	
				PAHs (sediment)	Nonpoint/Point Source	Medium	6.7 Miles	
				1 mis (seament)	Nonpoint/Point Source	1viculum	5.7 Miles	
					point i ont soulet			

								DRAFI
REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				PCBs (tissue)		Medium	6.7 Miles	
				Zinc (sediment)	Nonpoint/Point Source	Low	6.7 Miles	
					Nonpoint/Point Source			
4	R	Dominguez Channel (Estuary to Vermont)	40512000					
				Aldrin (tissue)		Medium	8.3 Miles	
					Nonpoint/Point Source			
				Ammonia		Medium	8.3 Miles	
					Nonpoint/Point Source			
				Benthic Community Effects		Medium	8.3 Miles	
					Nonpoint/Point Source			
				ChemA (tissue)		Medium	8.3 Miles	
					Nonpoint/Point Source			
				Chlordane (tissue)		Medium	8.3 Miles	
					Nonpoint/Point Source			
				Chromium (sediment)		Medium	8.3 Miles	
				DDT (C. O. P. O.	Nonpoint/Point Source	3.7 11	0.2 3411	
				DDT (tissue & sediment)		Medium	8.3 Miles	
				D: 11: (" )	Nonpoint/Point Source	34 1	0.2 MT	
				Dieldrin (tissue)		Medium	8.3 Miles	
				High Coliform Count	Nonpoint/Point Source	High	8.3 Miles	2003
				mgn Comorm Count	N	High	o.5 Willes	2003
				Lead (tissue)	Nonpoint/Point Source	Medium	8.3 Miles	
				Leau (ussue)	Nonnaint/Dairt Causes	IVICUIUIII	o.5 lythes	
				PAHs (sediment)	Nonpoint/Point Source	Medium	8.3 Miles	
				1 / 1115 (Scument)	Nonpoint/Point Source	Miculani	0.5 Willes	
				Zinc (sediment)	Nonpoint/roint Source	Medium	8.3 Miles	
				Zine (seament)	Nonpoint/Point Source		o.o mines	
					ronpoint out source			
4	R	Dry Canyon Creek	40521000	Facal Californ		Low	3.9 Miles	
				Fecal Coliform	TIL D COOL C	Low	5.9 Miles	
					Urban Runoff/Storm Sewers Natural Sources			
				Selenium, Total	ratural Sources	Low	3.9 Miles	
				Zazmum, rodi	Nonpoint Source	2311	o., wines	
					ronpoint source			

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
4	R	Duck Pond Agricultural Drains/Mugu Drain/Oxnard Drain No 2	40311000					
		Diam/Oxnaru Diam No 2		ChemA (tissue)		Medium	12 Miles	
				Chlordane (tissue)	Nonpoint Source	Medium	12 Miles	
					Nonpoint Source			
				DDT (tissue & sediment)		Medium	12 Miles	
				Nitrogen	Nonpoint Source	High	12 Miles	2002
					Nonpoint Source			
				Sediment Toxicity	Nonpoint Source	Medium	12 Miles	
				Toxaphene (tissue)	Nonpoint Source	Medium	12 Miles	
				Toxicity	Nonpoint Source	High	12 Miles	2004
				Toxicity	Nonpoint Source	nigii	12 Willes	2004
4	L	Echo Park Lake	40515010					
				Algae	Nonpoint Source	Low	13 Acres	
				Ammonia	Nonpoint Source	Low	13 Acres	
				Conner	Nonpoint Source	Low	13 Acres	
				Copper	Nonpoint Source	Low	15 Acres	
				Eutrophic	-	Low	13 Acres	
				Lead	Nonpoint Source	Low	13 Acres	
					Nonpoint Source			
				Odors	Nouncint Source	Low	13 Acres	
				PCBs (tissue)	Nonpoint Source	Low	13 Acres	
				II	Nonpoint Source	T	12 4	
				рН	Nonpoint Source	Low	13 Acres	
4	L	El Dorado Lakes	40515010		•			
				Algae	N	Medium	35 Acres	
					Nonpoint Source			

REGION TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
			Ammonia		Medium	35 Acres	
			Copper	Nonpoint Source	Medium	35 Acres	
			Eutrophic	Nonpoint Source	Medium	35 Acres	
			Lead	Nonpoint Source	Medium	35 Acres	
			Mercury (tissue)	Nonpoint Source	Medium	35 Acres	
			pH	Nonpoint Source	Medium	35 Acres	
				Nonpoint Source			
4 L	Elizabeth Lake	40351000	Eutrophic		Medium	123 Acres	
			Organic Enrichment/Low Disso		Medium	123 Acres	
			pH	Nonpoint Source	Medium	123 Acres	
			Trash	Nonpoint Source	Medium	123 Acres	
				Nonpoint Source			
4 C	Escondido Beach	40434000	Beach Closures		High	1.2 Miles	2002
			<b>DDT</b> Fish consumption advisory for I	Nonpoint Source	Low	1.2 Miles	
			PCBs	Nonpoint Source	Low	1.2 Miles	
			Fish consumption advisory for	PCBs. Nonpoint Source			
4 C	Flat Rock Point Beach Area	40511000	Beach Closures	-	High	0.11 Miles	2002
			DDT	Nonpoint Source	Low	0.11 Miles	
			Fish Consumption Advisory for	DDT. Nonpoint Source			

January 13, 2003

## 2002 CWA SECTION 303(d) LIST OF WATER QUALITY LIMITED SEGMENTS

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				PCBs		Low	0.11 Miles	
				Fish Consumption Advisory for	· PCBs.			
					Nonpoint Source			
4	R	Fox Barranca (tributary to Calleguas Creek Reach 6)	40362000					
		,		Boron		High	6.7 Miles	2003
					Nonpoint Source			
				Nitrate and Nitrite	•	High	6.7 Miles	2002
					Nonpoint Source			
				Sulfates	ronpoint source	High	6.7 Miles	2003
					Nonpoint Source	9		
				<b>Total Dissolved Solids</b>	ronpoint Source	High	6.7 Miles	2003
					Nonpoint Source	9		
					Nonpoint Source			
4	C	Hermosa Beach	40512000	D 1 C		TT: 1	2 360	2002
				Beach Closures		High	2 Miles	2002
					Nonpoint Source			
4	C	Hobie Beach (Channel Islands Harbor)	40311000					
				Bacteria Indicators		Low	0.06 Miles	
					Nonpoint/Point Source			
4	R	Hopper Creek	40341000					
-		Tropper Creen	100 11000	Sulfates		Low	13 Miles	
					Nonpoint/Point Source			
				Total Dissolved Solids	Nonpoint/1 oint Source	Low	13 Miles	
					Nonpoint/Point Source			
					Nonpoint/1 oint Source			
4	C	Inspiration Point Beach	40511000	P 1 C		TT: 1	0.14.359	2002
				Beach Closures		High	<b>0.14</b> Miles	2002
					Nonpoint Source	_		
				DDT	D.D.#	Low	0.14 Miles	
				Fish Consumption Advisory for				
				PCBs	Nonpoint Source	Low	0.14 Miles	
				Fish Consumption Advisroy for	· PCRs	LUW	0.14 WHIES	
				1 ish Consumption Auvistoy for	Nonpoint Source			
	G	I C ( P )	40.41.6000		Jupomi Source			
4	C	La Costa Beach	40416000	Beach Closures		High	0.74 MS	2002
				Deach Closures		High	<b>0.74</b> Miles	2002
					Nonpoint Source			

							Dieni
REGION TYPE	E NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
•			DDT		Low	0.74 Miles	
			Fish Consumption Advisory for	r DDT			
			1 ish Consumption Havisory for	Nonpoint Source			
			PCBs	rompoint source	Low	0.74 Miles	
			Fish Consumption Advisory for	r PCRs	Eo.	or, i willes	
			1 ish Consumption Havisory for	Nonpoint Source			
				Trompoint Source			
4 L	Lake Calabasas	40521000				40. 4	
			Ammonia		Low	18 Acres	
				Nonpoint Source			
			DDT (tissue)		Low	18 Acres	
				Nonpoint Source			
			Eutrophic	•	Low	18 Acres	
			•	Nonpoint Source			
			Odors	ronpoint Source	Low	18 Acres	
			Odors		Low	16 Acres	
				Nonpoint Source	_	40.	
			Organic Enrichment/Low Diss	olved Oxygen	Low	18 Acres	
				Nonpoint Source			
			pН		Low	18 Acres	
				Nonpoint Source			
4 L	Lake Hughes	40351000		•			
4 L	Lake nuglies	40351000	Algae		Medium	21 Acres	
			Aigae		Medium	21 Acres	
				Nonpoint Source			
			Eutrophic		Medium	21 Acres	
				Nonpoint Source			
			Fish Kills		Medium	21 Acres	
				Nonpoint Source			
			Odors	•	Medium	21 Acres	
				Nonpoint Source			
			Trash	ronpoint source	Medium	21 Acres	
			114311	<b>N</b>	MEUIUIII	21 Acres	
				Nonpoint Source			
4 L	Lake Lindero	40423000					
			Algae		High	15 Acres	2002
				Nonpoint Source			
			Chloride	F	Low	15 Acres	
				Nonnaint C		.55-60	
			E4	Nonpoint Source	TT:_L	15 A.	2002
			Eutrophic		High	15 Acres	2002
				Nonpoint Source			

REGION 1	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				Odors		High	15 Acres	2002
					Nonpoint Source	_		
				Specific conductivity	- · · · · · · · · · · · · · · · · · · ·	Low	15 Acres	
				•	Nonpoint Source			
				Trash	rompoint source	Medium	15 Acres	
					Nonpoint Source			
	·	X 1 (1)	40.42<000		rompoint source			
4	L	Lake Sherwood	40426000	Algae		High	135 Acres	2003
				Algae	<b>Y</b>	High	155 Acres	2003
				Ammonio	Nonpoint Source	High	125 A awas	2002
				Ammonia	<b>Y</b>	High	135 Acres	2002
				F.,	Nonpoint Source	TT: 1	125 4	2002
				Eutrophic		High	135 Acres	2002
				<b>3</b> 6 (1)	Nonpoint Source	YY 1	105 4	2004
				Mercury (tissue)		High	135 Acres	2004
					Nonpoint Source			
				Organic Enrichment/Low Diss		High	135 Acres	2002
					Nonpoint Source			
4	C	Las Flores Beach	40415000					
				DDT		Low	1.1 Miles	
				Fish Consumption Advisory for				
				W. I. G. W.	Nonpoint Source	***	4.4.350	••••
				High Coliform Count		High	1.1 Miles	2002
					Nonpoint Source			
				PCBs	D.C.D.	Low	1.1 Miles	
				Fish Consumption Advisory for				
					Nonpoint Source			
4	C	Las Tunas Beach	40412000	D 1 6		***	4.6.35"	****
				Beach Closures		High	1.2 Miles	2002
					Nonpoint Source	_		
				DDT	P. P. W.	Low	1.2 Miles	
				Fish Consumption Advisory for				
				PCBs	Nonpoint Source	Low	1.2 Miles	
				Fish Consumption Advisory for	· PCRs	LUW	1.2 Willes	
				i ish Consumption Auvisory Jor	Nonpoint Source			
					. tonpoint bource			

January 13, 2003

## 2002 CWA SECTION 303(d) LIST OF WATER QUALITY LIMITED SEGMENTS

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
4	R	Las Virgenes Creek	40422010					
				High Coliform Count	N G	High	12 Miles	2003
				Nutrients (Algae)	Nonpoint Source	High	12 Miles	2003
					Nonpoint Source			
				Organic Enrichment/Low Diss	• •	High	12 Miles	2002
				Scum/Foam-unnatural	Nonpoint Source	High	12 Miles	2002
					Nonpoint Source	ğ		
				Sedimentation/Siltation		Low	12 Miles	
				C. L	Source Unknown	TT: _1.	12 M9	2004
				Selenium	Nonpoint Source	High	12 Miles	2004
				Trash	ronpoint source	Medium	12 Miles	
					Nonpoint Source			
4	L	Legg Lake	40531000					
				Ammonia	N G	Medium	25 Acres	
				Copper	Nonpoint Source	Medium	25 Acres	
					Nonpoint Source			
				Lead		Medium	25 Acres	
				Odors	Nonpoint Source	Medium	25 Acres	
				Odors	Nonpoint Source	Wedium	23 Acres	
				рН	ronpoint source	Medium	25 Acres	
					Nonpoint Source		_	
				Trash	Name at the C	Low	25 Acres	
4	C	Las Carilla Basalı (Ca. d. CC. d. L.	40.4.4.0.0		Nonpoint Source			
4	C	Leo Carillo Beach (South of County Line)	40444000	Beach Closures		High	1.8 Miles	2002
					Nonpoint Source	Č		
				High Coliform Count		High	1.8 Miles	2002
					Nonpoint Source			
4	L	Lincoln Park Lake	40515010	Ammonia		Low	3.8 Acres	
				/ ximioma	Nonpoint Source	Low	J.O Acres	
					F			

							Dien 1
REGION TY	PE NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
			Eutrophic		Low	3.8 Acres	
			Lead	Nonpoint Source	Low	3.8 Acres	
			Odors	Nonpoint Source	Low	3.8 Acres	
			Organic Enrichment/Low Disso	Nonpoint Source	Low	3.8 Acres	
			Organic Enrichment/Low Disso	Nonpoint Source	Low	5.0 Acres	
4 R	Lindero Creek Reach 1	40423000					
			Algae		High	3 Miles	2003
			High Coliform Count	Nonpoint Source	High	3 Miles	2003
			Scum/Foam-unnatural	Nonpoint Source	High	3 Miles	2002
			Selenium	Nonpoint Source	High	3 Miles	2004
			Trash	Nonpoint Source	Medium	3 Miles	
				Nonpoint Source			
4 R	Lindero Creek Reach 2 (Above Lake)	40425000					
			Algae		High	4.5 Miles	2003
			High Coliform Count	Nonpoint Source	High	4.5 Miles	2003
			Scum/Foam-unnatural	Nonpoint Source	High	4.5 Miles	2002
			Selenium	Nonpoint Source	High	4.5 Miles	2004
			Trash	Nonpoint Source	Medium	4.5 Miles	
				Nonpoint Source			
4 B	Long Beach Harbor Main Channel, SE, W Basin, Pier J, Breakwater	40518000					
			<b>Benthic Community Effects</b>		Medium	1076 Acres	
			DDT (tissue) Fish Consumption Advisory.	Nonpoint Source	Medium	1076 Acres	
			1 ish Consumption Havisory.	Nonpoint Source			

								Dien i
REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
<u> </u>				PAHs (sediment)		Medium	1076 Acres	
					Nonpoint Source			
				PCBs (tissue)	point source	Medium	1076 Acres	
				Fish Consumption Advisory.		1/10414111	10.0 110100	
					Nonpoint Source			
				Sediment Toxicity	F	Medium	1076 Acres	
					Nonpoint Source			
	~				ronpoint source			
4	C	Long Point Beach	40511000	DD#		-	0 = 350	
				DDT	D.D.#	Low	0.7 Miles	
				Fish Consumption Advisory for				
				Will Circ C	Nonpoint Source	TT: 1	0.5.34"	2002
				High Coliform Count		High	0.7 Miles	2002
					Nonpoint Source			
				PCBs		Low	0.7 Miles	
				Fish Consumption Advisory for				
					Nonpoint Source			
4	В	Los Angeles Fish Harbor	40518000					
				DDT		Medium	34 Acres	
					Nonpoint Source			
				PAHs		Medium	34 Acres	
					Nonpoint Source			
				PCBs	ronpoint source	Medium	34 Acres	
				1 CDs	N	MEGIUIII	34 Acres	
					Nonpoint Source			
4	В	Los Angeles Harbor Consolidated Slip	40512000					
				<b>Benthic Community Effects</b>		Medium	36 Acres	
					Nonpoint Source			
				Cadmium (sediment)		Low	36 Acres	
				Historical use of pesticides and	lubricants, stormwater runoff,	aerial deposition, an	nd historical discharges	for metals.
					Nonpoint Source			
				Chlordane (tissue & sediment)		Medium	36 Acres	
					Nonpoint Source			
				Chromium (sediment)	F	Medium	36 Acres	
				` '	Nonpoint Source			
				Copper (sediment)	ronpoint source	Low	36 Acres	
				copper (scument)	N C	LOW	30 Acres	
				DDT (4: 8 P A	Nonpoint Source	M P	26. 1	
				DDT (tissue & sediment)	DDT	Medium	36 Acres	
				Fish Consumption Advisory for				
					Nonpoint Source			

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				Dieldrin (tissue)		Low	36 Acres	
				Historical use of pesticides and	lubricants, stormwater runoff, a	erial deposition, ar	nd historical discharges	for metals.
					Nonpoint Source			
				Lead (sediment)		Medium	36 Acres	
				<b>Y</b> ( <b>Y</b> )	Nonpoint Source		26.4	
				Mercury (sediment)	lubricants, stormwater runoff, a	Low	36 Acres	for motals
				<b>V</b> 1	Nonpoint Source	1	Ü	for metats.
				Nickel (sediment)		Low	36 Acres	
					Nonpoint Source			
				PAHs (sediment)		Medium	36 Acres	
					Nonpoint Source			
				PCBs (tissue & sediment)	n.c.n	Medium	36 Acres	
				Fish Consumption Advisory for	Nonpoint Source			
				Sediment Toxicity	ronpoint source	Medium	36 Acres	
					Nonpoint Source		30 110103	
				Toxaphene (tissue)		Low	36 Acres	
					Nonpoint Source			
				Zinc (sediment)	-	Low	36 Acres	
				Historical use of pesticides and	lubricants, stormwater runoff, a	erial deposition, ar	nd historical discharges	for metals.
					Nonpoint Source			
4	В	Los Angeles Harbor Inner Breakwater	40512000					
				DDT		Medium	74 Acres	
					Nonpoint Source			
				PAHs		Medium	74 Acres	
				n con	Nonpoint Source		<b>.</b>	
				PCBs		Medium	74 Acres	
					Nonpoint Source			
4	В	Los Angeles Harbor Main Channel	40518000					
				Beach Closures		High	279 Acres	2004
					Nonpoint/Point Source			
				Copper (tissue & sediment)		Medium	279 Acres	
				DD# (# 0 * 2	Nonpoint/Point Source	34 "	250 .	
				DDT (tissue & sediment)  Fish Consumption Advisory for	DDT	Medium	279 Acres	
				Fish Consumption Advisory for	Nonpoint/Point Source			
					1.onpoint a one source			

							Diani
REGION TY	PE NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
			PAHs (tissue & sediment)		Medium	279 Acres	
				Nonpoint/Point Source			
			PCBs (tissue & sediment)		Medium	279 Acres	
			Fish Consumption Advisory for	· PCBs.			
				Nonpoint/Point Source			
			Sediment Toxicity		Medium	279 Acres	
				Nonpoint/Point Source			
			Zinc (tissue & sediment)		Medium	279 Acres	
				Nonpoint/Point Source			
4 B	Los Angeles Harbor Southwest Slip	40512000					
			DDT		Medium	63 Acres	
			Fish Consumption Advisory for				
			PCBs	Nonpoint Source	Medium	63 Acres	
			Fish Consumption Advisory for	· PCRs	Medium	05 Acres	
			1 ish Consumption Havisory for	Nonpoint Source			
			Sediment Toxicity		Medium	63 Acres	
				Nonpoint Source			
4 E	Los Angeles River Estuary (Queensway	40512000		•			
	Bay)	10312000					
			Chlordane (sediment)		Low	261 Acres	
			Historical use of pesticides and				
			DDT ( P )	Nonpoint Source	<b>.</b>	261 4	
			<b>DDT (sediment)</b> Historical use of pesticides and	Llubuiganta	Low	261 Acres	
			Thistorical use of pesticiaes and	Nonpoint Source			
			Lead (sediment)	ronpoint source	Low	261 Acres	
			Historical use of pesticides and	l lubricants.			
				Nonpoint Source			
			PCBs (sediment)		Low	261 Acres	
			Historical use of pesticides and				
			Tine (sediment)	Nonpoint Source	Low	261 Aanaa	
			Zinc (sediment)  Historical use of pesticides and	l lubricants	Low	261 Acres	
			Tibio iear ase of pesticines and	Nonpoint Source			
4 D	Los Angeles River Reach 1 (Estuary to	40512000		Tronpoint Source			
4 R	Los Angeles River Reach 1 (Estuary to Carson Street)	40512000		. componie source			
4 R		40512000	Aluminum, Total	Tonpont source	Low	3.4 Miles	

REGION TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
			Ammonia		High	3.4 Miles	2003
			Cadmium, Dissolved	Nonpoint/Point Source	Low	3.4 Miles	
			Copper, Dissolved	Nonpoint/Point Source	High	3.4 Miles	2003
			High Coliform Count	Nonpoint/Point Source Nonpoint/Point Source	High	3.4 Miles	2003
			Lead	Nonpoint/Point Source	High	3.4 Miles	2003
			Nutrients (Algae)	Nonpoint/Point Source	High	3.4 Miles	2003
			рН	Nonpoint/Point Source	High	3.4 Miles	2003
			Scum/Foam-unnatural	Nonpoint/Point Source	High	3.4 Miles	2003
			Zinc, Dissolved	Nonpoint/Point Source	High	3.4 Miles	2003
4 R	Los Angeles River Reach 2 (Carson to Figueroa Street)	40515010					
			Ammonia		High	19 Miles	2003
			High Coliform Count	Nonpoint/Point Source	High	19 Miles	2003
			Lead	Nonpoint/Point Source	High	19 Miles	2003
			Nutrients (Algae)	Nonpoint/Point Source Nonpoint/Point Source	High	19 Miles	2003
			Odors	Nonpoint/Point Source	High	19 Miles	2003
			Oil	Nonpoint/Point Source	Low	19 Miles	
			Scum/Foam-unnatural	Nonpoint/Point Source	High	19 Miles	2002

								DRAFI
REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
4	R	Los Angeles River Reach 3 (Figueroa St. to Riverside Dr.)	40521000					
		Riverside D1.)		Ammonia		High	7.9 Miles	2003
				Nutrients (Algae)	Nonpoint/Point Source	High	7.9 Miles	2003
					Nonpoint/Point Source			
				Odors	Nonpoint/Point Source	High	7.9 Miles	2003
				Scum/Foam-unnatural	_	High	7.9 Miles	2003
4	R	Los Angeles River Reach 4 (Sepulveda Dr.	40521000		Nonpoint/Point Source			
4	K	to Sepulveda Dam)	40321000			TT: 1	11 MO	2002
				Ammonia	Nonpoint/Point Source	High	11 Miles	2003
				High Coliform Count		High	11 Miles	2003
				Lead	Nonpoint/Point Source	High	11 Miles	2003
				Nutrients (Algae)	Nonpoint/Point Source	High	11 Miles	2003
				Nutricits (Aigac)	Nonpoint/Point Source	mgn	11 Miles	2003
				Odors	Nonpoint/Point Source	High	11 Miles	2003
				Scum/Foam-unnatural	Nonpoint/Foint Source	High	11 Miles	2003
					Nonpoint/Point Source			
4	R	Los Angeles River Reach 5 ( within Sepulveda Basin)	40521000				- 4 3 m	2002
				Ammonia	Nonpoint/Point Source	High	5.4 Miles	2003
				Nutrients (Algae)	_	High	5.4 Miles	2003
				Odors	Nonpoint/Point Source	High	5.4 Miles	2003
				Oil	Nonpoint/Point Source	Low	5.4 Miles	
				Oii	Nonpoint/Point Source	LUW	5.4 Willes	
				Scum/Foam-unnatural	Nonnaint/Daint Sauras	High	5.4 Miles	2003
					Nonpoint/Point Source			

								Dien 1
REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
4	R	Los Angeles River Reach 6 (Above	40521000					
		Sepulveda Flood Control Basin)		Dichloroethylene/1,1-DCE		Low	7 Miles	
				,,	Nonpoint Source			
				High Coliform Count		High	7 Miles	2003
				Totus abla weath-des- /DCE	Nonpoint Source	τ	7 Miles	
				Tetrachloroethylene/PCE	Nonpoint Source	Low	/ Willes	
				Trichloroethylene/TCE	Nonpoint Source	Low	7 Miles	
					Nonpoint Source			
4	T	Los Cerritos Channel	40515010					
				Ammonia	N G	Medium	31 Acres	
				Chlordane (sediment)	Nonpoint Source	Low	31 Acres	
					Source Unknown			
				Copper		Medium	31 Acres	
				High Coliform Count	Nonpoint Source	Medium	31 Acres	
				mgn comorm count	Nonpoint Source	Wedium	31 Acres	
				Lead	r r	Medium	31 Acres	
				~·	Nonpoint Source			
				Zinc	Nonpoint Source	Medium	31 Acres	
4	С	Lunada Bay Beach	40511000		Nonpoint Source			
4	C	Lunaua bay beach	40511000	Beach Closures		Low	0.63 Miles	
					Nonpoint Source			
4	L	Machado Lake (Harbor Park Lake)	40512000					
				Algae		Low	45 Acres	
				Ammonia	Nonpoint Source	Low	45 Acres	
				3 <del></del>	Nonpoint Source			
				ChemA (tissue)	-	Medium	45 Acres	
				Historical use of pesticides and	lubricants. Nonpoint Source			
				Chlordane (tissue)	Tonpome Source	Low	45 Acres	
				Fish Consumption Advisory.	N			
					Nonpoint Source			

		CALWATER		POTENTIAL	TMDL	ESTIMATED	PROPOSED TMDL
REGION TYPE	NAME	WATERSHED	POLLUTANT/STRESSOR*	SOURCES	PRIORITY	SIZE AFFECTED	COMPLETION
			DDT (tissue)		Low	45 Acres	
			Fish Consumption Advisory.	N			
			Dieldrin (tissue)	Nonpoint Source	Low	45 Acres	
			Diciui iii (tissue)	Nonpoint Source	Low	43 Acres	
			Eutrophic	Nonpoint Source	Low	45 Acres	
			Europine	Nonpoint Source	2011	10 110103	
			Odors	Nonpoint Source	Low	45 Acres	
				Nonpoint Source			
			PCBs (tissue)	ronpoint source	Low	45 Acres	
			,	Nonpoint Source			
			Trash	<b>F</b>	Medium	45 Acres	
				Nonpoint Source			
4 C N	Malaga Cove Beach	40511000					
<b>4</b> C N	nalaga Cove Beach	40311000	Beach Closures		High	0.39 Miles	2002
				Nonpoint Source			
			DDT	rompoint source	Low	0.39 Miles	
			Fish Consumption Advisory for	DDT.			
				Nonpoint Source			
			PCBs		Low	<b>0.39</b> Miles	
			Fish Consumption Advisory for				
				Nonpoint Source			
4 L N	Malibou Lake	40424000	.,		*** 1	40. 4	2002
			Algae		High	40 Acres	2002
			T. 4 1:	Nonpoint Source	TT* 1	40. 4	2002
			Eutrophic		High	40 Acres	2002
			Organic Enrichment/Low Disso	Nonpoint Source	High	40 A awas	2002
			Organic Enrichment/Low Disso		riigii	40 Acres	2002
				Nonpoint Source			
4 C N	Malibu Beach	40421000	D. J. Cl.		*** 1	0.55 3.50	2002
			Beach Closures		High	0.77 Miles	2002
			DDT	Nonpoint Source	¥	0.55 349	
			<b>DDT</b> Fish Consumption Advisory for	DDT	Low	0.77 Miles	
			1 isn Consumption Advisory for	Nonpoint Source			

								Dien 1
REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
4	R	Malibu Creek	40421000					
				Fish barriers		Low	11 Miles	
					Dam Construction			
				High Coliform Count		High	11 Miles	2003
					Nonpoint/Point Source			
				Nutrients (Algae)		High	11 Miles	2003
				C/E	Nonpoint/Point Source	TT: 1	44 349	2002
				Scum/Foam-unnatural	N	High	11 Miles	2003
				Sedimentation/Siltation	Nonpoint/Point Source	Low	11 Miles	
				Scannentation/Sulation	Source Unknown	LUW	11 Miles	
				Trash	Source Chanown	Medium	11 Miles	
				***	Nonpoint Source		22 2.22.00	
4	E	Malibu Lagoon	40421000					
7	E	mannu Laguun	40421000	<b>Benthic Community Effects</b>		Low	15 Acres	
					Nonpoint/Point Source			
				Enteric Viruses		High	15 Acres	2002
					Nonpoint/Point Source			
				Eutrophic	-	High	15 Acres	2002
					Nonpoint/Point Source			
				High Coliform Count		High	15 Acres	2003
					Nonpoint/Point Source			
				рН	,	Low	15 Acres	
				Possible sources might be septic	systems, storm drains, and birds.  Source Unknown			
				Shellfish Harvesting Advisory	Source Unknown	High	15 Acres	2002
					Nonpoint/Point Source	8		
				<b>Swimming Restrictions</b>	-F > 0 0 0 0 0 0 0 0 0 0 0 0	High	15 Acres	2002
				-	Nonpoint/Point Source	-		
4	C	Malibu Lagoon Beach (Surfrider)	40421000		•			
-	_			Beach Closures		High	1 Miles	2002
					Nonpoint Source			
				DDT	•	Low	1 Miles	
				Fish Consumption Advisory for				
				H' L C Pe	Nonpoint Source	TT: 1	4 3.60	2002
				High Coliform Count	N	High	1 Miles	2002
					Nonpoint Source			

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
REGION	TITE	TVI TVI	WITERSTED	PCBs	SOURCES	Low	1 Miles	COMPLETION
				Fish Consumption Advisory for	PCBs.	Low	1 Willes	
					Nonpoint Source			
4	C	Manhattan Beach	40512000					
				Beach Closures		High	2 Miles	2002
					Nonpoint Source			
4	В	Marina del Rey Harbor - Back Basins	40517000	Chlandana (tissus & sadiment)		Medium	391 Acres	
				Chlordane (tissue & sediment)	Nonpoint Source	Medium	391 Acres	
				Copper (sediment)	Nonpoint Source	Low	391 Acres	
					Nonpoint Source			
				DDT (tissue)		Medium	391 Acres	
				<b>DILL</b> (4)	Nonpoint Source		204	
				Dieldrin (tissue)	N	Medium	391 Acres	
				Fish Consumption Advisory	Nonpoint Source	Medium	391 Acres	
				1	Nonpoint Source			
				High Coliform Count		High	391 Acres	2003
					Nonpoint Source			
				Lead (sediment)		Medium	391 Acres	
				PCBs (tissue & sediment)	Nonpoint Source	Medium	391 Acres	
				Historical use of pesticides, stor PCBs in tissue.	rm water runoff/aerial deposit			lvisory for
					Nonpoint Source			
				Sediment Toxicity		Medium	391 Acres	
				Zinc (sediment)	Nonpoint Source	Medium	391 Acres	
				zane (seament)	Nonpoint Source	Medium	371 Acres	
4	C	Marina del Rey Harbor Beach	40517000		Supome Source			
•	C	mana dei Rey Hai DUI Deach	40317000	Beach Closures		High	0.29 Miles	2003
					Nonpoint Source			
				High Coliform Count		High	<b>0.29</b> Miles	2003
					Nonpoint Source			

			, ,					DRAFI
REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
4	R	Matilija Creek Reach 1 (Jct. With N. Fork	40220012					
		to Reservoir)		E. 11 .		<b>T</b>	0.62 343	
				Fish barriers	<b>D</b> C	Low	0.63 Miles	
					Dam Construction			
4	R	Matilija Creek Reach 2 (Above Reservoir)	40220010	771.1		*	45.350	
				Fish barriers	<b>D</b> C	Low	15 Miles	
					Dam Construction			
4	L	Matilija Reservoir	40220012	771.1		*	101	
				Fish barriers		Low	121 Acres	
					Dam Construction			
4	R	McCoy Canyon Creek	40521000	F 10 W			4 350	
				Fecal Coliform		Low	4 Miles	
				Nitrate	Nonpoint Source	T	4 Miles	
				Nitrate	N . 4 C	Low	4 Miles	
				Nitrate as Nitrogen	Nonpoint Source	Low	4 Miles	
				THE ate as THE ogen	Urban Runoff/Storm Sewers	Low	4 Willes	
					Natural Sources			
				Selenium, Total		Low	4 Miles	
					Urban Runoff/Storm Sewers			
					Natural Sources			
4	C	McGrath Beach	40311000					
				High Coliform Count		High	1.5 Miles	2003
					Nonpoint Source			
4	L	McGrath Lake	40311000					
				Chlordane (sediment)		Medium	20 Acres	
					Nonpoint Source			
				DDT (sediment)		Medium	20 Acres	
					Nonpoint Source			
				Dieldrin (sediment)	11.1	Low	20 Acres	
				Historical use of pesticides and	l lubricants, storm water runoff/aer Nonpoint Source	iai aeposition fro	om agricultural fields.	
				Fecal Coliform	ronpoint source	Low	20 Acres	
					Agriculture			
					Landfills			
					Natural Sources			

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				PCBs (sediment)		Low	20 Acres	
				Historical use of pesticides and		Haerial deposition fro	m agricultural fields.	
				Sediment Toxicity	Nonpoint Source	Medium	20 Acres	
				seament romeny	Nonpoint Source	1120414111	20 110105	
4	R	Medea Creek Reach 1 (Lake to Confl. with Lindero)	40424000					
				Algae		High	2.6 Miles	2003
					Nonpoint Source			
				High Coliform Count		High	2.6 Miles	2003
				Sedimentation/Siltation	Nonpoint Source	Low	2.6 Miles	
				Scumentation/Sutation	Source Unknown	Low	2.0 Wiles	
				Selenium		High	2.6 Miles	2004
					Nonpoint Source			
				Trash		Medium	2.6 Miles	
					Nonpoint Source			
4	R	Medea Creek Reach 2 (Abv Confl. with Lindero)	40423000					
				Algae		High	5.4 Miles	2003
					Nonpoint Source			
				High Coliform Count		High	5.4 Miles	2003
				Sedimentation/Siltation	Nonpoint Source	Low	5.4 Miles	
				Scamentation/Sutation	Source Unknown	LUW	3.4 Willes	
				Selenium	~ Jul 00 0 111110 1111	High	5.4 Miles	2004
					Nonpoint Source			
				Trash		Medium	5.4 Miles	
					Nonpoint Source			
4	R	Mint Canyon Creek Reach 1 (Confl to Rowler Cyn)	40351000					
				Nitrate and Nitrite	N C	High	8.1 Miles	2003
	-		10 = 5 :		Nonpoint Source			
4	R	Monrovia Canyon Creek	40531000	Lead		High	3.4 Miles	2003
				Donu	Nonpoint Source	mgn	J.T MINES	2003

4   I.   Munz Lake   40351000   Europhic   Medium   6.6   Acres   First   Nonpoint Source   Nonpoint	REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
Part	4	L	Munz Lake	40351000					
Frank					Eutrophic		Medium	6.6 Acres	
Nichalas Canyon Beach					Trash	Nonpoint Source	Medium	66 Acres	
A   C   Nicholas Canyon Beach   4044400   Beach Closures   Migh   1.7   Miles   2002					11431	Nonpoint Source	Medium	0.0 Tieres	
Reach Closures	4	C	Nicholas Canyon Beach	40444000					
DIT   Close   Fish Consumption Advisory for DDT   Fish consumpti			•		Beach Closures		High	1.7 Miles	2002
Fish Consumption Advisory for DDT.   Nonpoint Source   PCBs   Low   1.7   Miles					DDT	Nonpoint Source		4.5. 3.60	
Nonpoint Source						DDT.	Low	1./ Miles	
A   C   Ormond Beach   Adv31100    Bacteria Indicators   Low   1.6   Mics   Fish Consumption Advisory for PCBs.   Low   1.6   Mics   Fish Consumption Advisory for PCBs   Pathogens   Pa									
A C   Ormond Beach   40311000   Bacteria Indicators   Low   1.6   Miles   The areas affected are: a 50 yard area north of Oxnard Industrial Drain and a 50 yard area soby of J Street drain. Nonpoint/Point Source   Figh Colliform Count   Figh Colliform						DCD.	Low	1.7 Miles	
Rectain Indicators					rish Consumption Advisory for .				
The areas affected are: a 50 yard area north of Oxnard Industrial Drain and a 50 yard area year by IST per the Areas affected are: a 50 yard area north of Oxnard Industrial Drain and a 50 yard area year by IST per the Areas affected are: a 50 yard area north of Oxnard Industrial Drain and a 50 yard area year by IST per the Areas affected are: a 50 yard area north of Oxnard Industrial Drain and a 50 yard area year by IST per the Areas affected are: a 50 yard area north of Oxnard Industrial Drain and a 50 yard area year by IST per the Areas affected are: a 50 yard area north of Oxnard Industrial Drain and a 50 yard area year by IST per the Areas affected are: a 50 yard area north of Oxnard Industrial Drain and a 50 yard area year by IST per the Areas affected are: a 50 yard area north of Oxnard Industrial Drain and a 50 yard area year by IST per the Areas affected are: a 50 yard area north of Oxnard Industrial Drain and a 50 yard area year by IST per the Areas affected are: a 50 yard area north of Oxnard Industrial Drain and a 50 yard area year by IST per the Areas affected are: a 50 yard area north of Oxnard Industrial Drain and a 50 yard area year affected are: a 50 yard area north of Oxnard Industrial Drain and a 50 yard area year affected are: a 50 yard af	4	C	Ormond Beach	40311000					
Nonpoint/Point Source									
High Coliform Count					The areas affected are: a 50 yai	· ·	l Drain and a 50	yard area south of J Str	eet drain.
Nonpoint Source  A C Palo Verde Shoreline Park Beach  Pathogens  Source Unknown Pesticides  Source Unknown Pesticides  Source Unknown  Low 0.24 Miles  100  Miles  100  Miles  100  Miles  100  Miles  100  Miles  100  Miles  Mil	4	R	Palo Comado Creek	40423000		•			
4 C Palo Verde Shoreline Park Beach 40511000 Pathogens High 0.24 Miles 2002 Source Unknown Pesticides Source Unknown Source Unknown  4 C Paradise Cove Beach 40435000 Beach Closures High 1.7 Miles 2002 Nonpoint Source DDT Source Unknown  Fish consumption advisory for DDT. Nonpoint Source High Coliform Count High 1.7 Miles 2002 Nonpoint Source High 1.7 Miles 2002 Nonpoint Source High Coliform Count High 1.7 Miles 2002					High Coliform Count		High	6.8 Miles	2003
Pathogens Fource Unknown Pesticides Fource Unknown Pesticides Fource Unknown Fource Unknown  Or Paradise Cove Beach 40435000  Beach Closures Fource  Nonpoint Source  DDT Fish consumption advisory for DDT.  Fish consumption advisory for DDT.  Nonpoint Source High 1,7 Miles  Fish consumption advisory for DDT.  Nonpoint Source High Coliform Count Nonpoint Source Fligh Coliform Count Nonpoint Source Nonpoint Source High Coliform Count Nonpoint Source Fligh Coliform Count Nonpoint Source Fligh Coliform Count Nonpoint Source						Nonpoint Source			
Source Unknown Pesticides  Fource Unknown  Output  Four Data  Four Data  Four Data  Fish consumption advisory for DDT.  Nonpoint Source  Nonpoint Source  Fish Coliform Count  Nonpoint Source  High  1.7 Miles  Fish Coliform Count  Nonpoint Source  High  1.7 Miles  Four Data  Four Data  Four Data  Fish Coliform Count  Nonpoint Source  High  Nonpoint Source  High  Fish Coliform Count  Nonpoint Source  Fish Coliform Count  Nonpoint Source  Fish Coliform Count  Nonpoint Source	4	C	Palo Verde Shoreline Park Beach	40511000	Pathogons		High	0.24 Miles	2002
Pesticides Low 0.24 Miles  Source Unknown  4 C Paradise Cove Beach 40435000  Beach Closures High 1.7 Miles 2002  Nonpoint Source  DDT Low 1.7 Miles  Fish consumption advisory for DDT.  Nonpoint Source High Coliform Count High 1.7 Miles 2002  Nonpoint Source  High 1.7 Miles 2002					1 athogens	Source Unknown	mgn	0.24 Willes	2002
4 C Paradise Cove Beach  Beach Closures  High 1.7 Miles 2002  Nonpoint Source  DDT  Fish consumption advisory for DDT.  Nonpoint Source  High 1.7 Miles  1.8 Miles  Nonpoint Source  High Coliform Count  Nonpoint Source  Nonpoint Source					Pesticides		Low	<b>0.24</b> Miles	
Beach Closures High 1.7 Miles 2002  Nonpoint Source  DDT Low 1.7 Miles  Fish consumption advisory for DDT.  Nonpoint Source  High Coliform Count High 1.7 Miles 2002  Nonpoint Source						Source Unknown			
Nonpoint Source  DDT Low 1.7 Miles  Fish consumption advisory for DDT.  Nonpoint Source High Coliform Count High 1.7 Miles 2002  Nonpoint Source	4	C	Paradise Cove Beach	40435000	Decelo Cleanne		TT:_L	17 Mil.	2002
DDT Low 1.7 Miles  Fish consumption advisory for DDT.  Nonpoint Source  High Coliform Count High 1.7 Miles 2002  Nonpoint Source					Beach Closures	Nonnoint Source	High	1.7 Miles	2002
Nonpoint Source High Coliform Count High 1.7 Miles 2002 Nonpoint Source					DDT	Nonpoint Source	Low	1.7 Miles	
High Coliform Count High 1.7 Miles 2002 Nonpoint Source					Fish consumption advisory for L				
Nonpoint Source					High Coliform Count	Nonpoint Source	High	1.7 Miles	2002
PCBs Low 1.7 Miles					-	Nonpoint Source	J		
						ACD.	Low	1.7 Miles	
Fish consumption advisory for PCBs.  Nonpoint Source					Fish consumption advisory for F				

REGION	ТУРБ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL
				TOLLUTANI/BIREBBOK"	SOUNCES	TRIORITY	SIZE AFFECTED	COMPLETION
4	L	Peck Road Park Lake	40531000	Chlordane (tissue)		Low	103 Acres	
				,	Nonpoint Source			
				DDT (tissue)	-	Low	103 Acres	
					Nonpoint Source	_		
				Lead		Low	103 Acres	
				Odors	Nonpoint Source	Low	103 Acres	
				Outris	Nonpoint Source	2011	Too reces	
				Organic Enrichment/Low Disso		Low	103 Acres	
					Nonpoint Source			
4	C	Peninsula Beach	40311000					
				Bacteria Indicators	d CC d L	Low	0.2 Miles	
				Area affected is beach area nor	Nonpoint/Point Source			
4	R	Pico Kenter Drain	40513000		- Tong to the control of the control			
				Ammonia		Low	8 Miles	
					Nonpoint Source			
				Copper		Medium	8 Miles	
				Enteric Viruses	Nonpoint Source	High	8 Miles	2002
				Enteric viruses	Nonpoint Source	Iligii	o wines	2002
				High Coliform Count	Nonpoint Source	High	8 Miles	2002
					Nonpoint Source			
				Lead		Medium	8 Miles	
				DAIL	Nonpoint Source	Lor-	O M/21	
				PAHs	Nonpoint Source	Low	8 Miles	
				Toxicity	ronpoint source	Medium	8 Miles	
				•	Nonpoint Source			
				Trash		Low	8 Miles	
					Nonpoint Source			
4	R	Piru Creek (tributary to Santa River Reach	40342000					
		4)		рН		Low	63 Miles	
				•	Nonpoint Source			
					Conservation Dishcarge Release	S		

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
4	C	Point Dume Beach	40435000					
				Beach Closures	<b>N</b>	High	2.5 Miles	2002
				DDT	Nonpoint Source	Low	2.5 Miles	
				Fish consumption advisory for	DDT.			
				n.cn	Nonpoint Source		2.5. 3.50	
				PCBs Fish consumtiion advisory for I	PCRs	Low	2.5 Miles	
				1 ion consumition during y join	Nonpoint Source			
4	C	Point Fermin Park Beach	40512000					
				Beach Closures		High	1.6 Miles	2002
				DDT	Nonpoint Source	T	1.6 M21	
				<b>DDT</b> Fish consumption advisory for	DDT.	Low	1.6 Miles	
				1	Nonpoint Source			
				PCBs	DCD.	Low	1.6 Miles	
				Fish consumption advisory for	Nonpoint Source			
4	C	Point Vicente Beach	40511000		•			
				<b>Beach Closures</b>		High	<b>0.63</b> Miles	2002
					Nonpoint Source			
4	R	Pole Creek (trib to Santa Clara River Reach 3)	40331000					
				Sulfates		Low	9 Miles	
				Total Dissolved Solids	Nonpoint Source	Low	9 Miles	
				Total Dissolved Solids	Nonpoint Source	Low	y wines	
4	В	Port Hueneme Harbor (Back Basins)	40311000		<b>r</b>			
•	_	Chem Dubins,		DDT (tissue)		Medium	65 Acres	
					Nonpoint Source			
				PCBs (tissue)		Medium	65 Acres	
	-		40 =		Nonpoint Source			
4	C	Portugese Bend Beach	40511000	Beach Closures		High	1.4 Miles	2002
					Nonpoint Source	g	III IVIIIUS	
				DDT	r	Low	1.4 Miles	
				Fish Consumption Advisory for				
					Nonpoint Source			

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				PCBs		Low	1.4 Miles	
				Fish Consumption Advisory for	· PCB.			
					Nonpoint Source			
4	C	Promenade Park Beach	40210000					
				Bacteria Indicators		Low	0.37 Miles	
				Area affected is at Oak Street,	Redwood Apartments, and so	uth of drain at Californ	nia Street.	
					Nonpoint/Point Source	,		
4	L	Puddingstone Reservoir	40552000					
•	_		.0002000	Chlordane (tissue)		Medium	243 Acres	
				()	Nonpoint Source			
				DDT (tissue)	Tonpoint Source	Medium	243 Acres	
				- ()	Nonpoint Source		_ 10 110103	
				Mercury (tissue)	Nonpoint Source	Medium	243 Acres	
				marcury (ussue)	Nonnaint C	Managara	240 Acies	
				Organic Enrichment/Low Diss	Nonpoint Source	Low	243 Acres	
				Organic Enrichment/LOW DISS	• •	LUW	245 Acres	
				DCD- (4:)	Nonpoint Source	•	242	
				PCBs (tissue)		Low	243 Acres	
					Nonpoint Source			
4	C	Puerco Beach	40431000					
				Beach Closures		High	0.5 Miles	2002
					Nonpoint Source			
				DDT		Low	0.5 Miles	
				Fish Consumption Advisory for				
					Nonpoint Source			
				PCBs		Low	0.5 Miles	
				Fish Consumption Advisory for				
					Nonpoint Source			
4	C	Redondo Beach	40512000					
				Beach Closures		High	1.5 Miles	2002
					Nonpoint Source			
				DDT		Low	1.5 Miles	
				Fish Consumption Advisory for	· DDT.			
					Nonpoint Source			
				High Coliform Count		High	1.5 Miles	2002
					Nonpoint Source			
				PCBs		Low	1.5 Miles	
				Fish Consumption Advisory for				
					Nonpoint Source			

								DRAFI
REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
4	C	Resort Point Beach	40511000	Beach Closures	Nonpoint Source	High	0.15 Miles	2002
4	C	Rincon Beach	40100010	<b>Bacteria Indicators</b> Area affected is 50 and 150 yar	ds south of mouth of Rincon Cred Nonpoint/Point Source	<b>Low</b> ek, and at the end o	<b>0.09 Miles</b> f the footpath.	
4	R	Rio De Santa Clara/Oxnard Drain No. 3	40311000	ChemA (tissue)		Medium	1.9 Miles	
				Chlordane (tissue)	Nonpoint Source	Medium	1.9 Miles	
				DDT (tissue)	Nonpoint Source	Medium	1.9 Miles	
				Nitrogen	Nonpoint Source	High	1.9 Miles	2002
				PCBs (tissue)	_	Medium	1.9 Miles	
				Sediment Toxicity	Nonpoint Source	Medium	1.9 Miles	
				Toxaphene (tissue)	Nonpoint Source	Medium	1.9 Miles	
4	R	Rio Hondo Reach 1 (Confl. LA River to Snt	40515010		Nonpoint Source			
		Ana Fwy)		Copper		High	4.6 Miles	2003
				High Coliform Count	Nonpoint/Point Source	High	4.6 Miles	2002
				Lead	Nonpoint/Point Source	High	4.6 Miles	2003
				рН	Nonpoint/Point Source	High	4.6 Miles	2002
				Trash	Nonpoint/Point Source	Low	4.6 Miles	
				Zinc	Nonpoint/Point Source	High	4.6 Miles	2003
					Nonpoint/Point Source			

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
4	R	Rio Hondo Reach 2 (At Spreading Grounds)	40515010	High Coliform Count	Nonpoint/Point Source	High	4.9 Miles	2002
4	C	Robert H. Meyer Memorial Beach	40441000	Beach Closures	N : 46	High	1.2 Miles	2002
				<b>DDT</b> Fish Consumption Advisory for	Nonpoint Source  DDT.	Low	1.2 Miles	
				PCBs Fish Consumption Advisory for	Nonpoint Source  PCBs.  Nonpoint Source	Low	1.2 Miles	
4	С	Rocky Point Beach	40511000	Beach Closures	Nonpoint Source	High	0.49 Miles	2002
4	С	Royal Palms Beach	40511000	Beach Closures		High	1.1 Miles	2002
				DDT Fish consumption advisory for I	Nonpoint Source	Low	1.1 Miles	
				PCBs Fish consumption advisory for I	Nonpoint Source	Low	1.1 Miles	
4	R	San Antonio Creek (Tributary to Ventura River Reach 4)	40220023	Nitrogen	Nonpoint Source	Low	9.8 Miles	
4	C	San Buenaventure Beach	40210000	<b>Bacteria Indicators</b> Area affected is south of drain a	at Kalorama Street and south of Nonpoint/Point Source	<b>Low</b> drain at San Jon Ro	<b>0.3 Miles</b> ad.	
4	R	San Gabriel River Estuary	40516000	Abnormal Fish Histology	Nonpoint/Point Source	Medium	3.4 Miles	

PROTO			CALWATER		POTENTIAL	TMDL	ESTIMATED	PROPOSED TMDL
REGION		NAME	WATERSHED	POLLUTANT/STRESSOR*	SOURCES	PRIORITY	SIZE AFFECTED	COMPLETION
4	R	San Gabriel River Reach 1 (Estuary to Firestone)	40515010					
				Abnormal Fish Histology		Medium	6.4 Miles	
					Nonpoint/Point Source			
				Algae	Y	High	6.4 Miles	2003
				High Coliform Count	Nonpoint/Point Source	High	6.4 Miles	2003
				9	Nonpoint/Point Source	•		
4	R	San Gabriel River Reach 2 (Firestone to Whittier Narrows Dam	40515010					
				Copper, Dissolved		Low	12 Miles	
					Nonpoint Source			
				High Coliform Count	N	High	12 Miles	2003
				Lead	Nonpoint/Point Source	Medium	12 Miles	
					Nonpoint/Point Source			
				Zinc, Dissolved		Low	12 Miles	
					Nonpoint Source			
4	R	San Jose Creek Reach 1 (SG Confluence to Temple St.)	40531000					
		Temple self		Algae		Low	2.7 Miles	
					Nonpoint/Point Source			
				High Coliform Count	Y	Low	2.7 Miles	
	-		40.524.000		Nonpoint/Point Source			
4	R	San Jose Creek Reach 2 (Temple to I-10 at White Ave.)	40531000					
				Algae		High	17 Miles	2003
				High Coliforn Court	Nonpoint/Point Source	<b>]</b> T! _1.	17 14:1	2002
				High Coliform Count	Nonpoint/Point Source	High	17 Miles	2003
4	В	San Pedro Bay Near/Off Shore Zones	40512000		130mpoint/1 oint source			
4	D	San I Curo Day Iveat/On Shore Zones	70312000	Chromium (sediment)		Low	5758 Acres	
					Nonpoint/Point Source			
				Copper (sediment)		Low	<b>5758</b> Acres	
					Nonpoint/Point Source			

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				DDT (tissue & sediment)		Medium	5758 Acres	
				Fish Consumption Advisory for L				
					Nonpoint/Point Source			
				PAHs (sediment)		Medium	5758 Acres	
				ncn	Nonpoint/Point Source	34.11	<b>555</b> 0 A	
				PCBs Fish consumption advisory for Pe	$CR_{c}$	Medium	5758 Acres	
				Tish consumption davisory for T	Nonpoint/Point Source			
				Sediment Toxicity		Medium	5758 Acres	
					Nonpoint/Point Source			
				Zinc (sediment)	-	Low	5758 Acres	
					Nonpoint/Point Source			
4	E	Santa Clara River Estuary	40311000					
		•		ChemA		Medium	49 Acres	
					Source Unknown			
				High Coliform Count		Medium	49 Acres	
					Nonpoint Source			
				Toxaphene		Medium	49 Acres	
					Nonpoint Source			
4	R	Santa Clara River Reach 3 (Freeman Diversion to A Street)	40321000					
				Ammonia		High	31 Miles	2003
					Nonpoint/Point Source			
				Chloride		High	31 Miles	2002
				T . IN. 1 10 W	Nonpoint/Point Source		24 350	
				<b>Total Dissolved Solids</b>	N	Low	31 Miles	
					Nonpoint/Point Source			
4	R	Santa Clara River Reach 7 (Blue Cut to West Pier Hwy 99 Bridge)	40351000			_		
				Chloride		High	9.4 Miles	2002
				Chloride was relisted by USEPA.	Nonpoint/Point Source			
				High Coliform Count	ronpoint i ont source	Medium	9.4 Miles	
				<b>9</b>	Nonpoint/Point Source			
				Nitrate and Nitrite	p sand 2 vant & vant & v	Low	9.4 Miles	
					Nonpoint/Point Source			

								Die II I
REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
4	R	Santa Clara River Reach 8 (W Pier Hwy 99	40351000					
		to Bouquet Cyn Rd.)		Chloride		Hiab	5.2 Miles	2002
				Chloride was relisted by USEPA		High	5.2 Miles	2002
				contract was relisted by CBEI II	Nonpoint/Point Source			
				High Coliform Count		Medium	5.2 Miles	
					Nonpoint/Point Source			
4	R	Santa Clara River Reach 9 ( Bouquet Canyon Rd to above Lang Gaging Station)	40351000					
				High Coliform Count		Medium	21 Miles	
					Nonpoint/Point Source			
4	L	Santa Fe Dam Park Lake	40531000					
				Copper		Medium	20 Acres	
				T J	Nonpoint Source	M - 4:	20 4	
				Lead	N	Medium	20 Acres	
				рН	Nonpoint Source	Medium	20 Acres	
				h	Nonpoint Source	172011111	20 110103	
4	В	Santa Monica Bay Offshore/Nearshore	40513000					
•	-	Same Page Standard Control of Con	10010000	Chlordane (sediment)		Medium	146645 Acres	
					Nonpoint/Point Source			
				DDT (tissue & sediment)		Low	146645 Acres	
				Centered on Palos Verdes Shelf.	N			
				Debris	Nonpoint/Point Source	Low	146645 Acres	
				200113	Nonpoint/Point Source	20	110010 110105	
				Fish Consumption Advisory	- · · · · · · · · · · · · · · · · · · ·	Low	146645 Acres	
					Nonpoint/Point Source			
				PAHs (sediment)		Low	146645 Acres	
					Nonpoint/Point Source			
				PCBs (tissue & sediment)		Low	146645 Acres	
				Sediment Toxicity	Nonpoint/Point Source	Low	146645 Acres	
				Scaminent Turicity	Nonpoint/Point Source	Low	140045 Acres	
4	C	S . M . D .	40#13000		Nonpoint/Foint Source			
4	C	Santa Monica Beach	40513000	Beach Closures		High	3 Miles	2002
					Nonpoint Source	g	2 1.71105	
					pomi source			

January 13, 2003

# 2002 CWA SECTION 303(d) LIST OF WATER QUALITY LIMITED SEGMENTS

								Dieni
REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				High Coliform Count		High	3 Miles	2002
					Nonpoint Source			
4	R	Santa Monica Canyon	40513000					
				High Coliform Count		High	2.7 Miles	2002
					Nonpoint Source			
				Lead		Medium	2.7 Miles	
					Nonpoint Source			
4	C	Sea Level Beach	40441000					
				Beach Closures		High	<b>0.21</b> Miles	2002
					Nonpoint Source			
				DDT	DDT	Low	<b>0.21</b> Miles	
				Fish Consumption Advisory for	Nonpoint Source			
				PCBs	Tonpoint Source	Low	0.21 Miles	
				Fish Consumption Advisory for	PCBs.			
					Nonpoint Source			
4	R	Sepulveda Canyon	405.13					
				Ammonia		Low	0.83 Miles	
				Hi I C lie C	Nonpoint Source	*** 1	0.02 3.69	2002
				High Coliform Count	N	High	0.83 Miles	2002
				Lead	Nonpoint Source	Medium	0.83 Miles	
				Leau	Nonpoint Source	Medium	0.05 Willes	
	D		40222020		Nonpoint Source			
4	R	Sespe Creek (tributary to Santa Clara River Reach 3)	40332020					
		•		Chloride		Low	63 Miles	
					Nonpoint Source			
				рH		Low	63 Miles	
					Nonpoint Source			
4	R	Stokes Creek	40422020					
				High Coliform Count		High	4.7 Miles	2002
					Nonpoint Source			
4	C	Surfers Point at Seaside	40210000					
				Bacteria Indicators		Low	<b>0.53</b> Miles	
				Area affected is the end of the ac	ccess path via a wooden gate.  Nonpoint/Point Source			
					ronpoint/r oint Source			

								DRAF
REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
4	С	Topanga Beach	40413000					
				<b>Beach Closures</b>		High	2.5 Miles	2002
					Nonpoint Source			
				DDT		Low	2.5 Miles	
				Fish Consumption Advisory fo				
				High Coliform Count	Nonpoint Source	High	2.5 Miles	2002
				mg. comorm count	Nonpoint Source	g	2.0 1.11100	
				PCBs	ronpoint Source	Low	2.5 Miles	
				Fish Consumption Advisory for	r PCBs.			
					Nonpoint Source			
4	R	Topanga Canyon Creek	40411000					
				Lead		Medium	8.6 Miles	
					Nonpoint Source			
4	C	Torrance Beach	40512000					
				Beach Closures		High	1.1 Miles	2002
					Nonpoint Source			
				High Coliform Count		High	1.1 Miles	2002
					Nonpoint Source			
4	R	Torrance Carson Channel	40512000					
				Copper		Medium	3.4 Miles	
					Nonpoint Source			
				High Coliform Count		High	3.4 Miles	2003
				x ,	Nonpoint Source	34. 11	2.4.349	
				Lead	N	Medium	3.4 Miles	
					Nonpoint Source			
4	R	Torrey Canyon Creek	40341000	NY AND THE PARTY OF		*** 1	4.5.340	2002
				Nitrate and Nitrite		High	1.7 Miles	2003
					Nonpoint Source			
4	C	Trancas Beach (Broad Beach)	40437000	D. I.C.		*** 1	1.5. 3.60	2002
				Beach Closures	N	High	1.7 Miles	2002
				DDT	Nonpoint Source	Low	1.7 Miles	
				Fish Consumption Advisory for	r DDT.	Low	1.7 Ivines	
				- 350 CO. 3500 protection 114 vision y joi	Nonpoint Source			
				High Coliform Count	•	High	1.7 Miles	2002
					Nonpoint Source			

								DRAFI
REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				PCBs		Low	1.7 Miles	
				Fish Consumption Advisory for	PCBs.			
					Nonpoint Source			
4	R	Triunfo Canyon Creek Reach 1	40424000					
				Lead		High	2.5 Miles	2004
					Nonpoint Source			
				Mercury		High	2.5 Miles	2004
					Nonpoint Source			
				Sedimentation/Siltation		Low	2.5 Miles	
					Source Unknown			
4	R	Triunfo Canyon Creek Reach 2	40424000					
				Lead		High	3.3 Miles	2004
					Nonpoint Source			
				Mercury		High	3.3 Miles	2004
					Nonpoint Source			
				Sedimentation/Siltation		Low	3.3 Miles	
					Source Unknown			
4	R	Tujunga Wash (LA River to Hansen Dam)	40521000					
				Ammonia		High	9.7 Miles	2002
					Nonpoint Source			
				Copper		High	9.7 Miles	2003
					Nonpoint Source			
				High Coliform Count		High	9.7 Miles	2002
				0.1	Nonpoint Source	TT: 1	0.7 341	2002
				Odors	N C	High	9.7 Miles	2002
				Scum/Foam-unnatural	Nonpoint Source	High	9.7 Miles	2002
				Scam/roam-aunaturai	N . 4 G	High	9. / Ivines	2002
				Trash	Nonpoint Source	Low	9.7 Miles	
				114311	Nonnaint Course	LUW	3.7 Willes	
	_				Nonpoint Source			
4	C	Venice Beach	40513000	Deach Cleannes		IIiah	25 M9	2002
				Beach Closures	N . 4 G	High	2.5 Miles	2002
				High Coliform Count	Nonpoint Source	High	2.5 Miles	2002
				mgn Comorm Count	Nonnoint Sauvas	nıgıı	2.5 Miles	2002
					Nonpoint Source			

DRAF

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
4	В	Ventura Harbor: Ventura Keys	40311000					
				High Coliform Count		Medium	179 Acres	
					Nonpoint Source			
4	R	Ventura River Estuary	40210011				0.0.1511	
				Algae	N	Medium	0.2 Miles	
				Eutrophic	Nonpoint/Point Source	Medium	0.2 Miles	
				Lutropine	Nonpoint/Point Source	Wedium	0.2 Wines	
				Fecal Coliform	Nonpoint/1 oint Source	Low	0.2 Miles	
				Stables and horse property may	be the sources.			
					Nonpoint Source			
				Total Coliform  Stables and horse property may	, he the services	Low	0.2 Miles	
				stables and norse property may	Nonpoint Source			
				Trash		Medium	0.2 Miles	
					Nonpoint/Point Source			
4	R	Ventura River Reach 1 and 2 (Estuary to Weldon Canyon)	40210011					
				Algae		Medium	4.5 Miles	
					Nonpoint/Point Source			
4	R	Ventura River Reach 3 (Weldon Canyon to Confl. w/ Coyote Cr)	40210011					
				Pumping		Medium	2.8 Miles	
					Nonpoint Source			
				Water Diversion		Medium	2.8 Miles	
					Nonpoint Source			
4	R	Ventura River Reach 4 (Coyote Creek to Camino Cielo Rd)	40220021					
		,		Pumping		Medium	19 Miles	
					Nonpoint Source			
				Water Diversion		Medium	19 Miles	
					Nonpoint Source			
4	R	Verdugo Wash Reach 1 (LA River to Verdugo Rd.)	40521000					
				Algae		High	2 Miles	2002
					Nonpoint Source			

								DRAFI
REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				High Coliform Count		High	2 Miles	2002
				Trash	Nonpoint Source	Low	2 Miles	
					Nonpoint Source			
4	R	Verdugo Wash Reach 2 (Above Verdugo Road)	40524000					
				Algae		High	<b>7.6</b> Miles	2002
				High Coliform Count	Nonpoint Source	High	7.6 Miles	2002
					Nonpoint Source			
				Trash		Low	<b>7.6</b> Miles	
					Nonpoint Source			
4	R	Walnut Creek Wash (Drains from Puddingstone Res)	40531000					
				pН		High	12 Miles	2003
				Toxicity	Nonpoint/Point Source	High	12 Miles	2003
					Nonpoint/Point Source			
4	L	Westlake Lake	40425000					
				Algae		High	119 Acres	2003
				Ammonia	Nonpoint Source	High	119 Acres	2002
					Nonpoint Source			
				Eutrophic		High	119 Acres	2002
				Lead	Nonpoint Source	High	119 Acres	2004
				LTAU	Nonpoint Source	mgn	119 Acres	2004
				Organic Enrichment/Low Dissol		High	119 Acres	2002
				3	Nonpoint Source	Ð		
4	R	Wheeler Canyon/Todd Barranca	40321000		1			
·			10021000	Nitrate and Nitrite		High	10 Miles	2003
					Nonpoint Source			
				Sulfates		Low	10 Miles	
				TAID' LIGHT	Nonpoint Source	Y	10. 3/2	
				<b>Total Dissolved Solids</b>	N	Low	10 Miles	
					Nonpoint Source			

January 13, 2003

## 2002 CWA SECTION 303(d) LIST OF WATER QUALITY LIMITED SEGMENTS

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
4	C	Whites Point Beach	40511000					
				Beach Closures		High	1.1 Miles	2002
				DDT	Nonpoint Source	Low	1.1 Miles	
				Fish Consumption Advisory for	DDT.	Low	1.1 Wines	
					Nonpoint Source			
				PCBs		Low	1.1 Miles	
				Fish Consumption Advisory for	PCBs. Nonpoint Source			
4	C	W2H D D b	40512000		Nonpoint Source			
4	C	Will Rogers Beach	40513000	Beach Closures		High	3 Miles	2002
					Nonpoint Source	9		
				High Coliform Count		High	3 Miles	2002
					Nonpoint Source			
4	R	Wilmington Drain	40342000					
				Ammonia		Medium	<b>0.56</b> Miles	
				_	Nonpoint Source			
				Copper	N	Medium	<b>0.56</b> Miles	
				High Coliform Count	Nonpoint Source	High	0.56 Miles	2003
				ingii comoriii count	Nonpoint Source	g	viou miles	2002
				Lead	rompoint source	Medium	0.56 Miles	
					Nonpoint Source			
4	C	Zuma Beach (Westward Beach)	40436000					
				Beach Closures		High	1.6 Miles	2002
					Nonpoint Source			
				DDT	DDT	Low	1.6 Miles	
				Fish Consumption Advisory for	Nonpoint Source			
				PCBs		Low	1.6 Miles	
				Fish Consumption Advisory for				
					Nonpoint Source			

January 13, 2003

DRAFT

		CALWATER	POTENTIAL	TMDL	ESTIMATED	PROPOSED TMDL
REGION TYPE	NAME	WATERSHED POLLUTANT/STRESSOR*	SOURCES	PRIORITY	SIZE AFFECTED	COMPLETION

#### **ABBREVIATIONS**

#### **REGIONAL WATER QUALITY CONTROL BOARDS**

- 1 North Coast
- 2 San Francisco Bay
- 3 Central Coast
- 4 Los Angeles
- 5 Central Valley
- 6 Lahontan
- 7 Colorado River Basin
- 8 Santa Ana
- 9 San Diego

#### WATER BODY TYPE

- B = Bays and Harbors
- C = Coastal Shorelines/Beaches
- E = Estuaries
- L = Lakes/Reserviors
  R = Rivers and Streams
- S = Saline Lakes
- T = Wetlands, Tidal
- W= Wetlands, Freshwater

#### **CALWATER WATERSHED**

"Calwater Watershed" is the State Water Resources Control Board hydrological subunit area or an even smaller area delineation.

#### GROUP A PESTICIDES OR CHEM A

aldrin, dieldrin, chlordane, endrin, heptachlor, heptachlor epoxide, hexachlorocyclohexane (including lindane), endosulfan, and toxaphene